Air Ionizer Verification Record

Ionizer Verification Sequence Number: 08-035

			NG STANDARD	-			THE REAL PROPERTY.		
Asset/ISO #:	Manufacturer:	Model:	Serial No.	Calib	ration Date:	Calibra	ation Due:	Calibration By:	
25746	ION	775	7626	6	18/07	6	18/08	JPL	
		AIR ION	NIZER INFORM	ΔΤΙΟ	N		12000		
Asset/ISO #:	Manufacturer:		Serial No.	-	ication Date:	Verific	ation Due:	Verification By:	
28538		. 11 00	33671745T	3	19/08		108	JPI (JPL)	
nspector:	Location:	Owner:	Fail: Y/N ?	Clea	ned: Y/N ?	Adjust	ed: Y/N?	Prior Sequence	
Minh Do	241/122-8662	eonarl W.	N		N		N	NA	
		VFF	RIFICATION DA	TA					
HPM Consitivity Lov	rel: 50V								
IBM Sensitivity Lev	vei:	(from Table	1)						
Fan controller settin	g: High (High Low NA)							
Distance of ionizer f	from the charge plate:	56							
onizer Float Potent	ial Tolerance ±	50 Vdc	(from Table 1)						
onizer rioat rotent	iai roleialice I	vac.	(ITOTT TABLE 1)						
Measured Float Pot	ential values recorded	below.							
1	2	3	4		5	Comments:			
Ø Vdc.	6 Vdc.	O Vdc.	O Vdc.		O Vdc.) Vdc.			
onizer Discharge V	oltage Range: ± 1000	Vdc to <± 50 V	dc (from Table 1)					
	ime Tolerance: <2								
ionizer Discharge T	ime rolerance: <==	seconds.	(from Table 1)	,					
Measured Discharge	e Time in second(s) an	d recorded values be	elow.						
1 (+1000 to +Vdc)	2 (+1000 to +Vdc)	3 (+1000 to +Vdc)	4 (+1000 to +V	/dc)	5 (+1000 to +Vdc)		Comments:		
3.4 sec	3.4 sec	36 se	3.4	sec	22	3.3 sec			
(-1000 to -Vdc)			4 (-1000 to -Vo	dc)	5 (-1000 to -	Vdc)	Comments	S:	
4.4 sec	4.7 sec	4.3 se	4.7	sec	4.7	sec			
Record any cor	rective action requ	ired to restored	ionizer operatio	n (cle	aning, adju	stment,	replacen	nent, etc.)	
If Ionizer was re	placed, indicate be	elow the identific	ation of replace	ment.					
Asset/ISO #:	Man	ufacturer:	Mo	del: _	Seria	al No.: _			
	per for verification								
	isi Termoduori								
Record inspect	ion schedule and r	ational for that s	chedule.						